4.0 inch Four-Digit LED

Count Up Days Timer with Top Mounted Pushbutton Controls

DC-40T-UP-Days





Features

- Counts up to 9999 days
- 3 Sealed momentary pushbuttons, Inc, Dec, Reset
- Heavy duty all aluminum enclosure
- 1 year Warranty

- Visible up to 200 Ft.
- Large 4.0 Inch Super Bright LED's
- Made in the USA
- Factory Serviceable

Options

- Terminal block connections
- Wired remote control
- RF wireless remote
- 1.0 inch to 30 inch Digits

- Input redundancy, terminal blocks and switches
- Nema 4X IP66, IK08 rated enclosure
- 24VDC power input
- 100s of options call 800-977-6872

Specifications

• Input (1) Increment, (1) Decrement, (1) Reset to Zero, Sealed Momentary Pushbutton

Display Four digit bar; high intensity; seven segment; red LED display

Case
All aluminum enclosure, 16.25"W x 6.75"H x 3"D

Weight 6.0 Pounds

Power Source
4 Watts; 90 – 240VAC 50/60 Hz, 6ft 3-prong power cord

• Operating Temp 0° to 49° Celsius (32° to 120° Fahrenheit)

• Case Finish Finger Print Resistant , Tough, Black Textured Powder Coating

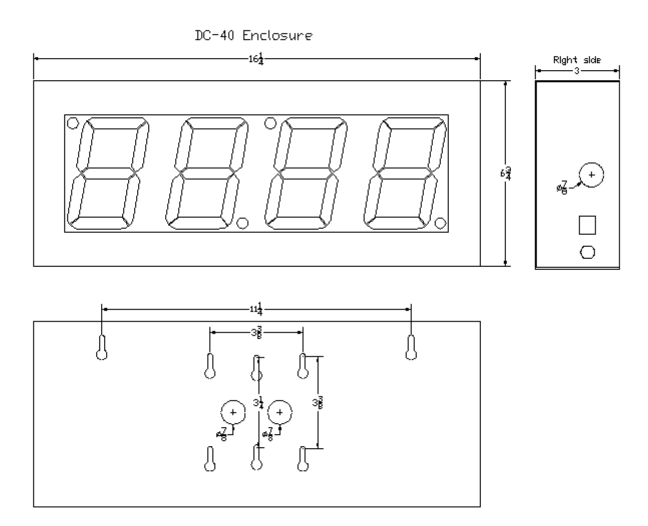
DC-40T-UP-Days

The DC-Digital <u>DC-40T-UP-Days</u> is designed to be used where a highly visible count up day timer is needed. The flexibility of this unique design gives it a broad range of applications in industry, government, schools and churches. It can be used in either existing buildings or new construction. Long viewing distances are accomplished with its large red LED display. The all aluminum, black, extra tough powder coated enclosure gives it a professional look that will hold up in many harsh environments.

Specification Sheet Page | 1

DC-40T-UP-Days Mounting and Dimensions

There are (6) keyhole mounting knockouts for easy attachment to an electrical handy-box or an electrical 4 square box or use the (2) outer keyhole mounting knockouts and mount to several screws secured to the wall. Also supplied are 4 adhesive backed rubber feet that can be adhered to the enclosure bottom for table or desk top mounting.



937-746-9750, Fax 937-746-9704 325 Industry Drive, Carlisle, OH Copyright IES, LTD. 2009

Specification Sheet Page | 2